## What is claimed:

- 1. A wire-collecting device of a computer accessory, comprising:
  - a casing coupled to said computer accessory having a first opening; and a collecting portion inside said casing for containing a signal-transmission device of said computer accessory; and
  - a fastening device positioned on a first interior surface of said casing, and said fastening device being positioned near said first opening to clasp said signal-transmission device.
- 2. The wire-collecting device of claim 1, wherein said casing further comprises a cover positioned out of said first opening.
- 3. The wire-collecting device of claim 1, further comprising an elastic element, a first terminal of said elastic element being installed on a second interior surface of said casing, and said second interior surface being opposite to said first opening.
- 4. The wire-collecting device of claim 3, wherein said elastic element further comprises a second terminal connected to said signal-transmission device to force the signal-transmission device draw back into said collecting portion.
- 5. The wire-collecting device of claim 1, wherein said signal-transmission device includes a cable and a connector.
- The wire-collecting device of claim 5, wherein said fastening device further comprises a second opening to enable said cable to pass through, said second opening is wider than a diameter of said cable, and smaller than a width of said connector.
- 7. The wire-collecting device of claim 6, wherein said fastening device further comprises a recess for fastening said connector.
- 8. The wire-collecting device of claim 1, wherein said casing is manufactured to one piece during a process of making said computer accessory.
- 9. The wire-collecting device of claim 1, wherein said computer accessory is an external computer accessory.
- 10. A wire-collecting device of a computer accessory, comprising:
  - a casing having a first opening and a collecting portion inside said casing for containing a signal-transmission device extending from said computer accessory;
  - a fastening device positioned on a first interior surface of said casing, and said fastening device being positioned near said first opening to clasp said

signal-transmission device; and

- an elastic element having a first terminal and a second terminal, said first terminal of said elastic element being installed into a second interior surface of said casing, and said second terminal of said elastic element being connected to said signal-transmission device to force said signal-transmission device to draw back into said collecting portion.
- 11. The wire-collecting device of claim 10, wherein said casing further comprises a cover out of said first opening.
- 12. The wire-collecting device of claim 10, wherein said signal-transmission device includes a cable and a connector.
- 13. The wire-collecting device of claim 12, wherein said fastening device further comprises a second opening to enable said cable to pass through, said second opening is wider than a diameter of said cable, and smaller than a width of said connector.
- 14. The wire-collecting device of claim 13, wherein said mechanism further comprises a recess for fastening said connector.
- 15. The wire-collecting device of claim 10, wherein said computer accessory is an external computer accessory.
- 16. A wire-securing device provided for a computer accessory, said wire-securing device comprising:
  - a casing having a first opening and a collecting portion inside said casing for storing a cable of a signal-transmission device of said computer accessory; and
  - a fastening device positioned on a first interior surface of said casing, and near said first opening, said fastening device having a second opening and a recess, said second opening enabling said cable to pass through, and said recess being provided to fix said signal-transmission device,
  - wherein said signal-transmission device is drawn out of said recess, and pulled upwardly out of said fastening device by passing through said second opening when said computer accessory is used by a user, and said signal-transmission device is moved back into the fastening device and said signal-transmission device is clamped into said second opening after adjusting a optimum length of said signal-transmission device.
- 17. The fastening device of claim 16, wherein said signal-transmission device includes a connector and a cable, and said second opening is wider than a diameter of said cable, and smaller than a width of said connector.

- 18. The fastening device of claim 17, wherein said cable is a helix cable.
- 19. The fastening device of claim 18, wherein the width of said second opening is smaller than a diameter of said helix cable.
- 20. The fastening device of claim 16, wherein said casing further comprises a cover out of said first opening.